

GEODETIC to SPC



This page is maintained by Craig Larrimore

updated:12/07/04.13:40:47

This utility uses NGS program <u>SPCS83</u> or program <u>GPPCGP</u> to convert NAD83 or NAD27 Geodetic Positions to State Plane Coordinates (SPC)

♠ NAD83 (SPCS83)

C NAD27 (GPPCGP)

LATITUDE = N473410.9

example = N385930.99999

LONGITUDE = W1221844.4

example = W0985930.99999

ZONE = Submit

Reset

Leave ZONE blank if you want the program to determine it

http://www.ngs.noaa.gov/cgi-bin/spc_getpc.prl

NGS SPC RESULTS

Page 1 of 1

	(\ \!	1	2	1		_	/)									
==	=	= =	=	==	=	=	=	=	=	==	=	=	=	=	=	==	=	=

	ntitude 173410.9		ongitude 1221844.4	Datum Zone NAD83 4601
NORTH (Y) METERS	EAST(X) METERS	AREA	CONVERGENCE DD MM SS.ss	SCALE
64409.144	388722.633	WA N	-1 6 4.12	0.99998773

http://www.ngs.noaa.gov/cgi-bin/spc_getpc.prl



- MAPQUEST.	(b)(4) copyright
Latitude: 47° 34 Min. 11 Sec. Longitude: -122° 18 Min. 44 Sec.	
Notes:	
(b)(4) copyright	With the second
(4)(7)	

This map is informational only. No representation is made or warranty given as to its content. User assumes all risk of use. MapQuest and its suppliers assume no responsibility for any loss or delay resulting from such use.

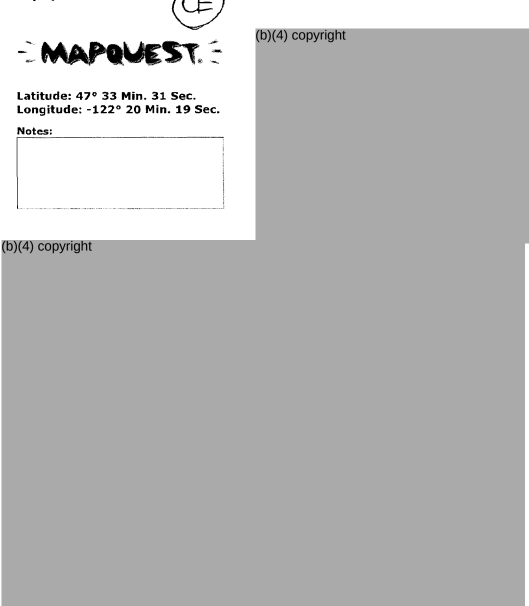
http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZKqeuhDLvlvdSk2BaQnkJ0Qu2eQQ4... 3/22/2006



========	=======================================	======		*=========		
INPUT =	Latitude N473330.7		ongitude 1222019.4	Datum Zone NAD83 4601		
=======	===========	======	=======================================	=========		
NORTH (Y) METERS	EAST(X) METERS	AREA	CONVERGENCE DD MM SS.ss	SCALE		

 $63206.363 \quad 386713.146 \quad \text{WA N} \quad -1 \quad 7 \quad 14.85 \quad \quad 0.99998960$

http://www.ngs.noaa.gov/cgi-bin/spc_getpc.prl



© 2006 MapQuest, Inc.

This map is informational only. No representation is made or warranty given as to its content. User assumes all risk of use. MapQuest and its suppliers assume no responsibility for any loss or delay resulting from such use.

http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZKAHWLgECff729NJt7%252bba5Vk... 3/22/2006

KCSlip4 56548

62006 NAVTEQ

NGS SPC RESULTS



	atitude 473241.2		ongitude 1221924.9	Datum Zone NAD83 4601
NORTH (Y) METERS	EAST(X) METERS	AREA	CONVERGENCE DD MM SS.ss	SCALE
61655.743	387822.666	WA N	-1 6 34.28	0.99999195

Latitude: 47° 32 Min. 41 Se Longitude: -122° 19 Min. 2! Notes:	c.	oyright	
(b)(4) copyright	La Dictional de la constante de		
© 2006 ManQuest Inc		"特别"的"大"。 "特别"的"大"。	©2006 NVAVTFQ

This map is informational only. No representation is made or warranty given as to its content. User assumes all risk of use. MapQuest and its suppliers assume no responsibility for any loss or delay resulting from such use.

http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZKMVCqkP%252fw6gGoTwZ%252b... 3/22/2006



				/
	atitude 173212.9		ongitude 1221814.1	Datum Zone NAD83 4601
NORTH (Y) METERS	EAST(X) METERS	AREA	CONVERGENCE DD MM SS.ss	SCALE
60753.421	389286.176	WA N	-1 5 41.57	0.99999332

http://www.ngs.noaa.gov/cgi-bin/spc_getpc.prl

MUA	
- MAPQUEST.	(b)(4) copyright
Latitude: 47° 32 Min. 13 Sec. Longitude: -122° 18 Min. 14 Sec.	
Notes:	
(b)(4) copyright	
© 2006 MapQuest, Inc.	MO2006 NAVTEQ

This map is informational only. No representation is made or warranty given as to its content. User assumes all risk of use. MapQuest and its suppliers assume no responsibility for any loss or delay resulting from such use.

http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZICHwlmgfuy6vu37uTwDN%252f%2... 3/22/2006

NGS SPC RESULTS

Page 1 of 1

		(
	Latitude N473142.4		ongitude 1221925.3	Datum Zone NAD83 4601
========	-==========	=====	=======================================	=======================================
NORTH (Y) METERS	EAST(X) METERS	AREA	CONVERGENCE DD MM SS.ss	SCALE
59840.29	96 387779.138	WA N	-1 6 34.57	0.99999482

http://www.ngs.noaa.gov/cgi-bin/spc_getpc.prl



Longitude: -122° 19 Min. 25 Sec. Notes:

Latitude: 47° 31 Min. 42 Sec.

(b)(4) copyright						
© 2006 MapQuest, Inc.	Ž.	WA .	:	Mary 1	THE .	@2006 NAVTEQ

All rights reserved. Use Subject to License/Copyright

This map is informational only. No representation is made or warranty given as to its content. User assumes all risk of use. MapQuest and its suppliers assume no responsibility for any loss or delay resulting from such use.

 $http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZKMVCqkP\%252fw6gGoTwZ\%252b... \\ 3/22/2006 + 3/22/2000 +$

KCSlip4 56554